Fig. 1

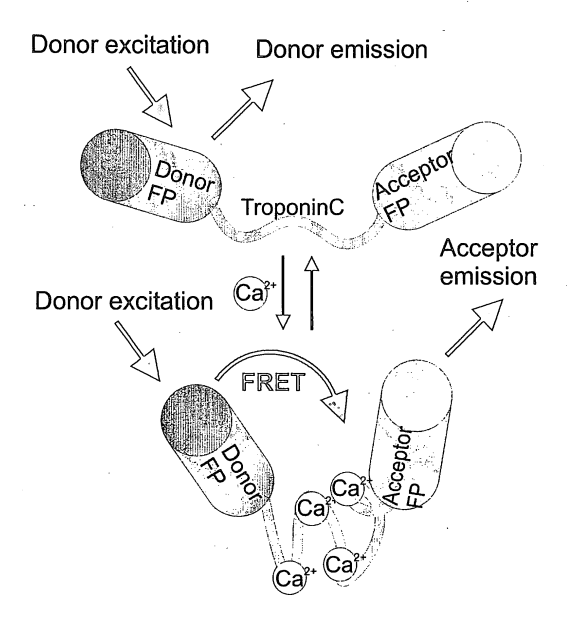


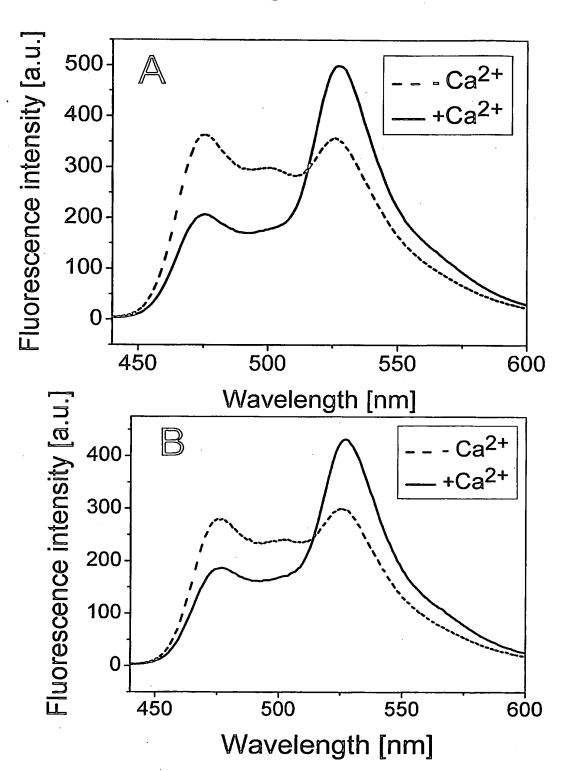
Fig. 2 % R	atio Change:
CFP csTnC Citrine	30-50%
CFP csTnC-N90 Citrine	20-30%
CFP csTnC-EFn Citrine	5-20%
CFP csTnl csTnC Citrin	é 30%
CFP csTnl csTnC Citri	ne 30%
CFP csTnC csTnl Citrin	e 30%
CFP csTnC csTnl1-48 Citrine	5-20%
CFP csTnC csTnI1-48 Citrin	é 5-20%
CFP TnC-N90csTnl1-48 Citrine	20-30%
CFP csTnC-N90 csTnI1-48 Citri	1e 5-20%
CFP csTnl95-133 csTnC Citrine	5-20%
CFP csTnl95-133 csTnC Citri	ne 30-50%
CFP csTnl95-133 csTnC-N90 Citri	ne 30-50%
CEP csTnl95-133 csTnC-N90 Citri	ne 30-50%
CFP csTnl116-135 csTnC Citrin	1é 60-100%
CFP csTnl116-135 csTnC Citrir	e 60-100%
CFP csTnl116-135 csTnC-L15 Citri	1e 60-100%

Fig. 2 (continued)

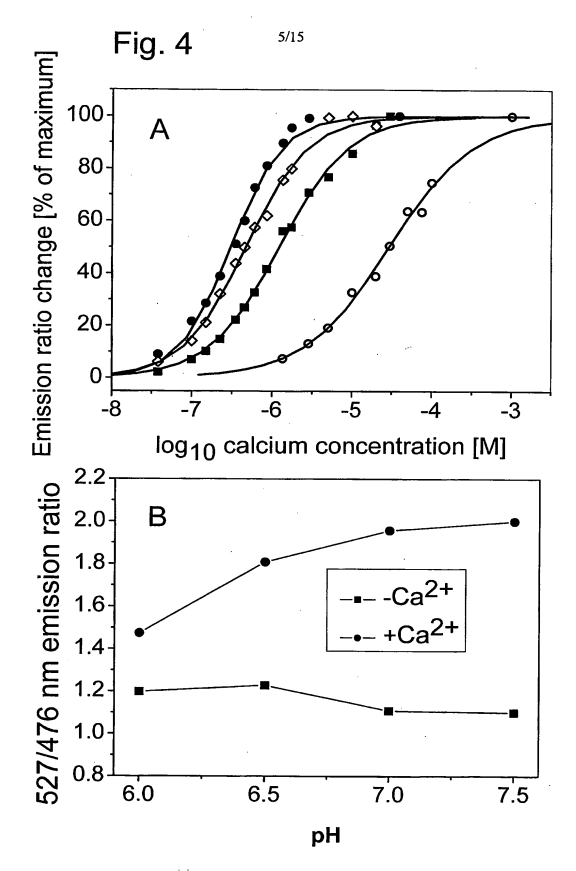
% Ratio Change:

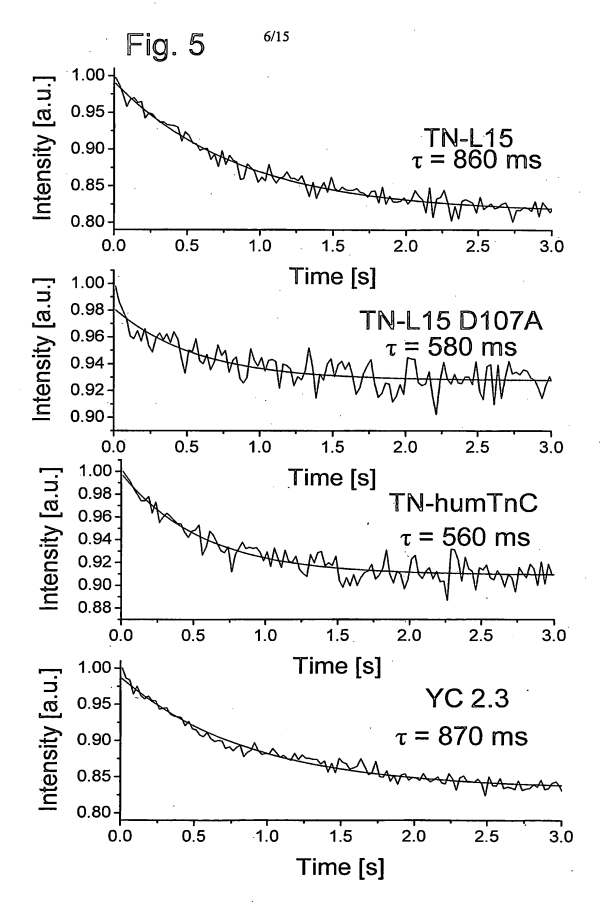
CFP csTnC-L15 Citrine	over 100%
CFP csTnC-L15 D107A Citrine	over 100%
CFP csTnC-L15-N90 Citrime	5- 20%
CEP hcardTnC Citring	over 100%
CEP hcardTnC1-135 Cittrine	5-20%
CFP hcardTnC-L12 Citrime	60-100%





WO 2005/014636 PCT/EP2004/008739







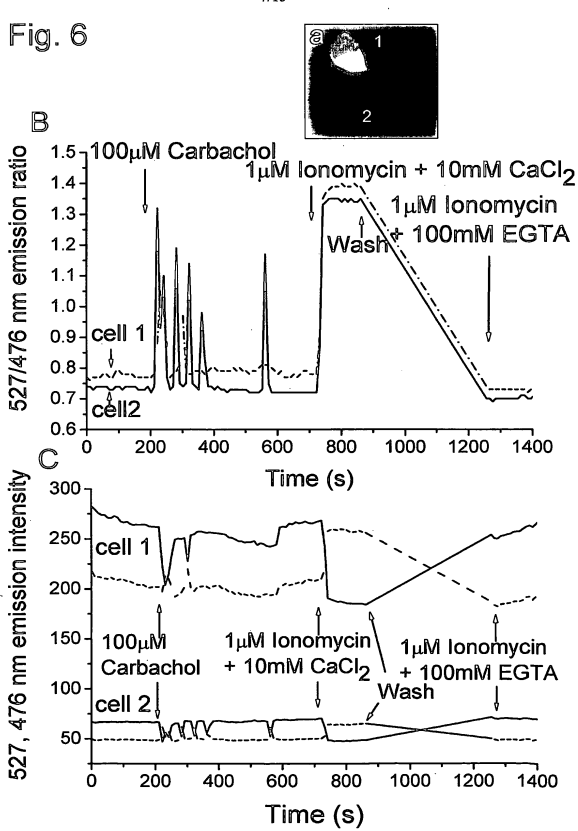


Fig. 7



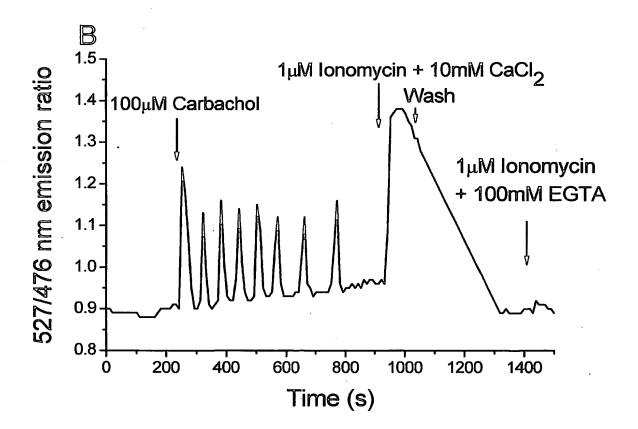
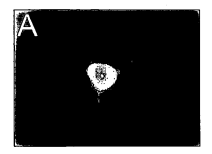
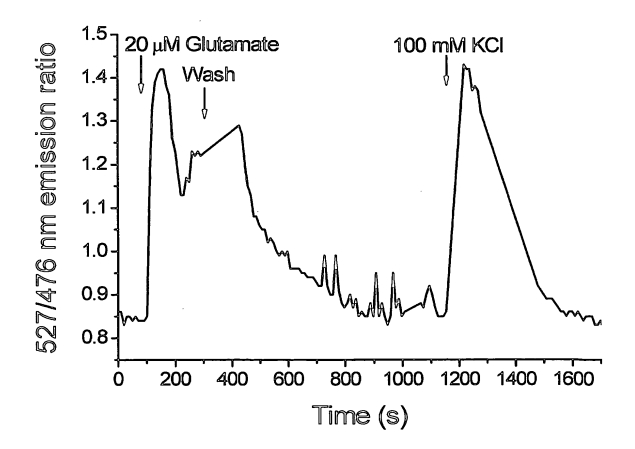


Fig. 8

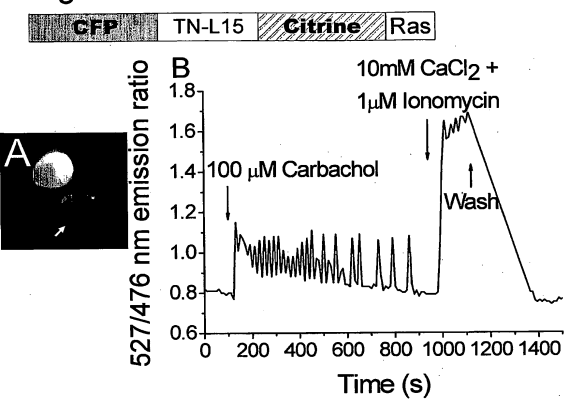


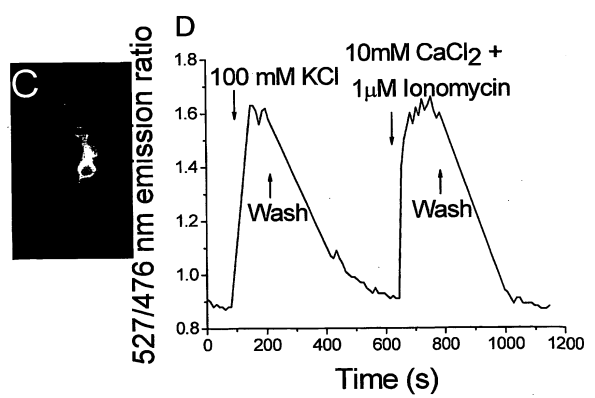


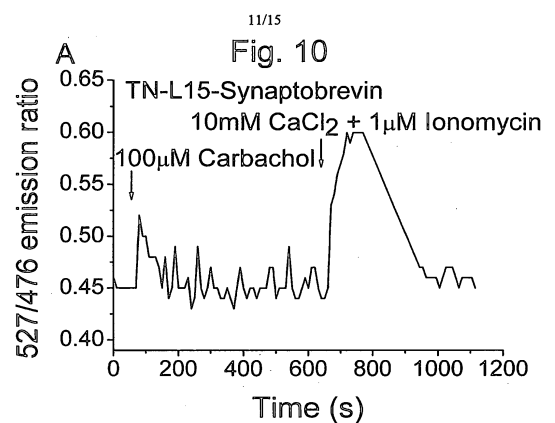
PCT/EP2004/008739

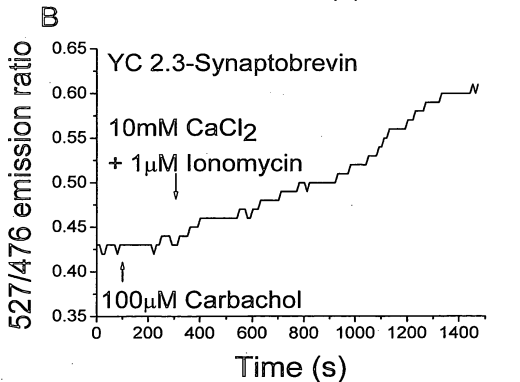


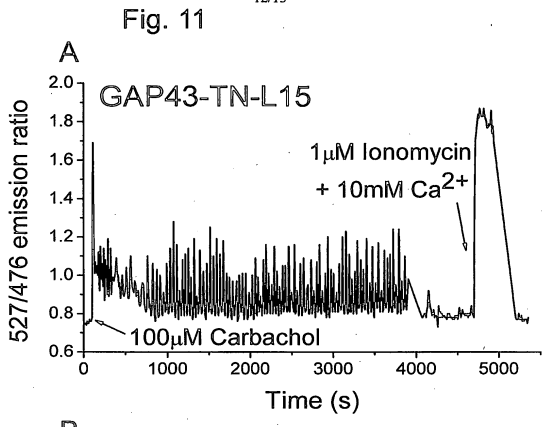


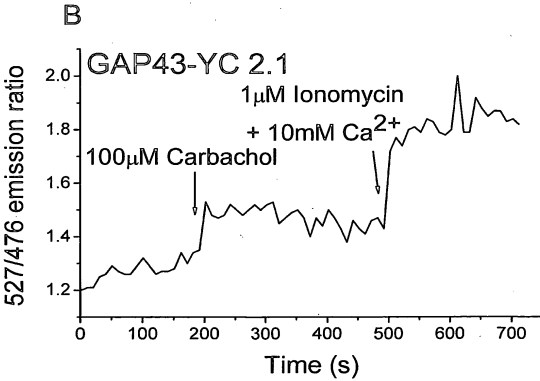




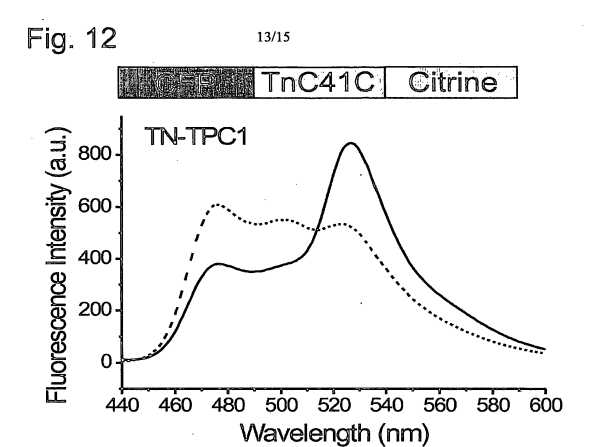








PCT/EP2004/008739



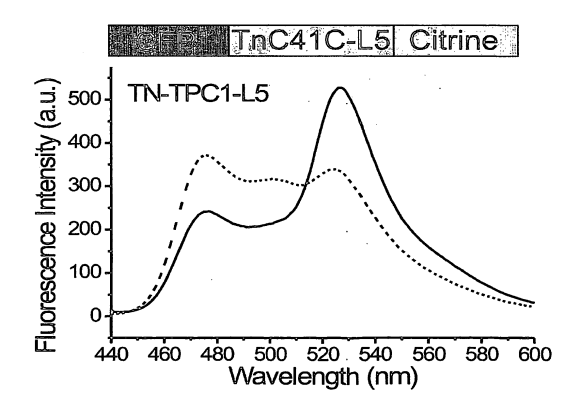
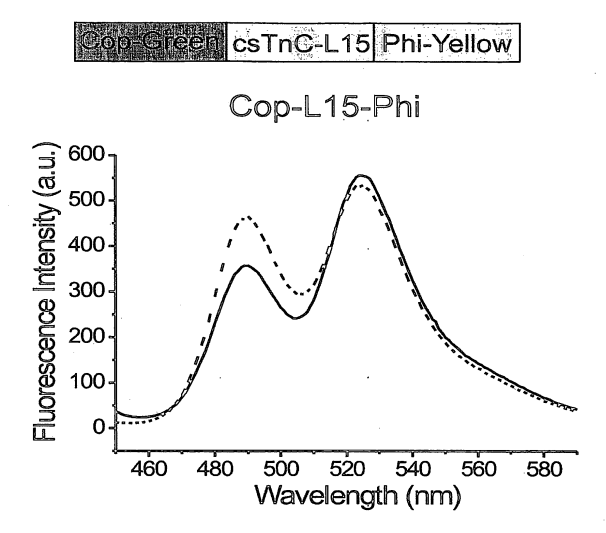


Fig. 13



WO 2005/014636 PCT/EP2004/008739

